

<b>Nr.</b>	<b>Matrikel- nummer</b>	<b>Punkte</b>
1	18-108-886	16
2	18-111-831	21.5
3	17-107-624	21
4	18-105-791	27
5	16-104-440	11
6	18-117-242	18
7	18-122-606	6.5
8	18-120-741	16
9	18-102-285	22.5
10	17-116-005	16
11	18-110-791	19
12	18-101-451	19
13	18-102-210	16
14	16-117-715	10
15	17-116-534	18
16	15-102-890	15
17	18-102-699	12
18	18-124-727	6
19	18-102-244	31.5
20	11-103-389	14
21	18-127-241	29.5
22	18-108-175	3
23	17-123-845	24.5
24	18-115-295	18
25	18-121-996	15.5
26	18-110-718	9
27	18-112-987	34.5
28	17-116-591	16
29	18-106-922	30
30	17-125-477	4
31	18-104-414	26.5
32	18-113-464	20.5
33	17-137-712	9.5
34	18-110-692	31
35	18-113-407	29
36	18-116-905	28
37	18-110-627	15
38	18-120-626	11.5
39	17-122-557	6
40	17-473-224	20.5
41	17-103-573	22.5
42	18-110-544	28.5
43	18-127-449	14
44	18-123-505	14.5
45	18-108-266	11.5
46	18-100-909	30
47	09-101-403	6.5
48	18-115-196	24.5
49	18-111-286	15
50	18-107-979	27
51	18-108-951	24.5
52	17-137-316	18

53	18-102-947	21.5
54	13-920-012	22.5
55	18-122-838	18
56	18-121-517	9.5
57	18-104-513	23
58	14-115-158	15.5
59	17-109-240	5
60	18-125-492	18.5
61	18-120-808	9.5
62	17-420-654	6
63	18-113-183	14.5
64	18-109-231	4.5
65	17-111-089	10.5
66	18-109-611	13.5
67	17-100-538	18
68	18-107-490	17
69	18-115-493	13
70	18-106-997	13.5
71	18-111-807	20.5
72	18-123-471	13
73	18-103-275	31
74	17-103-110	29
75	18-107-904	14
76	18-128-637	5
77	17-450-974	15
78	18-105-890	23.5
79	17-100-751	22.5
80	17-114-802	20.5
81	18-102-616	12.5
82	18-102-228	22.5
83	18-106-849	21.5
84	18-103-911	18.5
85	15-120-967	27.5
86	18-119-412	19.5
87	18-105-775	25.5
88	18-110-205	16.5
89	17-124-330	20
90	18-115-584	17
91	18-126-003	7.5
92	18-122-622	19
93	18-108-662	19.5
94	18-104-059	2.5
95	17-117-029	26
96	18-114-959	9
97	12-523-510	20.5
98	17-830-977	27.5
99	18-106-450	21
100	18-121-566	16.5
101	18-108-977	21.5
102	18-114-892	10.5
103	17-136-805	7.5
104	18-121-392	25
105	18-121-988	18
106	18-102-913	19

107	18-117-283	28.5
108	14-107-288	7.5
109	18-124-248	11.5
110	18-109-413	24
111	13-116-587	16
112	18-113-688	11.5
113	18-116-004	21.5
114	18-108-829	27
115	14-733-596	20.5
116	18-121-814	18.5
117	16-734-279	17.5
118	18-107-888	9.5
119	14-113-468	7.5
120	16-101-313	18
121	17-121-732	14
122	17-125-931	15.5
123	18-128-710	18
124	18-108-688	12.5
125	18-112-748	22
126	18-115-923	10.5
127	13-755-152	9.5
128	18-120-352	9
129	18-107-722	12.5
130	17-136-656	13
131	18-102-533	32
132	18-114-157	11
133	18-106-914	16.5
134	18-121-434	7.5
135	18-125-781	18
136	18-127-076	29
137	15-215-676	14
138	16-102-949	11
139	18-111-443	14
140	16-122-707	15.5
141	18-103-010	20
142	18-124-503	12.5
143	18-120-048	19
144	17-123-613	9
145	18-129-007	10.5
146	18-111-278	21
147	18-120-576	8
148	18-112-342	14.5
149	17-109-752	25
150	18-103-671	23
151	16-725-632	5
152	17-811-183	14
153	18-122-143	21.5
154	18-108-399	16
155	18-123-539	11
156	18-121-418	23
157	18-110-478	7.5
158	16-929-648	8.5
159	18-123-406	22
160	15-134-315	4.5

161	18-104-679	23.5
162	17-124-298	1.5
163	18-112-243	11.5
164	18-123-133	18
165	17-118-910	16
166	18-116-566	29
167	18-119-776	6.5
168	17-137-183	14
169	18-108-852	4.5
170	15-707-789	8.5
171	18-100-255	16
172	17-110-495	25
173	15-731-805	6.5
174	18-100-990	25
175	17-109-968	23
176	17-123-555	11
177	18-106-799	16.5
178	17-105-149	13
179	18-122-655	9.5
180	18-121-848	10.5
181	17-916-107	14
182	10-117-570	11
183	17-117-334	11
184	18-104-455	16
185	17-126-616	13
186	16-123-564	17.5
187	18-122-663	8.5
188	13-756-127	12.5
189	18-112-839	26
190	18-115-204	14.5
191	18-105-668	17
192	17-121-898	27
193	18-109-728	18.5
194	18-110-577	8.5
195	17-106-139	17.5
196	17-122-367	7.5
197	17-730-466	16.5
198	17-117-862	8
199	17-134-271	16.5
200	17-123-852	10.5
201	17-200-171	21
202	18-102-681	21
203	17-122-680	9.5
204	17-694-530	24
205	17-450-727	17.5
206	18-111-393	12.5
207	18-115-162	24.5
208	18-103-879	10
209	18-102-574	14.5
210	18-100-552	7.5
211	17-107-939	25.5
212	18-102-319	0
213	18-100-479	7.5
214	18-102-640	11

215	17-915-356	28.5
216	16-131-880	15.5
217	14-102-040	10
218	18-121-210	11.5
219	15-194-798	5
220	18-109-488	13
221	18-121-467	10
222	18-102-962	31.5
223	17-933-888	26.5
224	18-120-618	9
225	18-122-747	28
226	18-128-546	19
227	17-107-137	13
228	18-115-394	21
229	18-128-751	14.5
230	17-109-596	14
231	18-109-538	22.5
232	14-122-360	9.5
233	18-101-196	24
234	18-103-127	14.5
235	18-103-432	15.5
236	18-103-861	16.5
237	16-126-674	4.5
238	18-116-517	17
239	18-104-596	27
240	18-100-834	20.5
241	16-965-220	22
242	17-102-526	20.5
243	18-121-483	28.5
244	17-120-593	7.5
245	16-731-960	22.5
246	18-127-134	10
247	15-739-311	15
248	18-107-672	20.5
249	18-115-717	22
250	16-617-912	6
251	17-121-153	8.5
252	18-106-211	18.5
253	17-108-044	20
254	17-111-550	15
255	18-120-089	6
256	18-110-593	26.5
257	18-205-179	24.5
258	17-134-974	17
259	18-120-766	9.5
260	17-136-409	21.5
261	18-122-770	14
262	18-105-965	4.5
263	18-123-729	21
264	17-102-260	22
265	05-058-680	17
266	16-128-126	9.5
267	18-115-915	32
268	18-102-673	17.5

269	18-124-099	9.5
270	16-935-322	15.5
271	18-123-711	8
272	18-102-327	7
273	18-202-630	3.5
274	17-805-151	34.5
275	15-114-614	19.5
276	18-111-047	21
277	16-261-190	26
278	18-123-331	18
279	18-102-863	18.5
280	16-942-468	29
281	17-112-061	18
282	18-101-576	29.5
283	18-103-036	18
284	18-123-026	9
285	18-109-686	28
286	18-102-053	30
287	18-120-212	17.5
288	18-108-159	18
289	17-108-465	12.5
290	18-105-130	16
291	18-110-189	19
292	17-733-411	25
293	18-106-096	13
294	18-111-864	17.5
295	18-101-550	24.5
296	18-115-782	4.5
297	18-119-453	33.5
298	17-103-995	25.5
299	18-112-524	25
300	18-122-168	13
301	18-102-970	26
302	18-111-740	3
303	18-120-659	18
304	17-103-789	15.5
305	18-124-263	6.5
306	18-120-733	14
307	15-210-677	9
308	16-116-782	6.5
309	17-101-213	10
310	16-123-176	14
311	18-116-947	24
312	15-714-934	20
313	18-115-691	8
314	18-101-014	11.5
315	18-117-150	14
316	18-117-317	19
317	17-209-065	11
318	18-111-187	17.5
319	18-115-436	20
320	17-107-558	16
321	18-110-015	28
322	18-111-088	10

323	18-116-533	<b>25.5</b>
324	18-119-396	<b>27</b>
325	18-119-925	<b>1</b>
326	17-126-376	<b>13</b>
327	15-103-724	<b>2</b>
328	18-115-535	<b>20.5</b>
329	18-124-933	<b>21.5</b>
330	16-115-156	<b>6</b>
331	17-117-789	<b>9.5</b>
332	15-265-952	<b>5</b>
333	18-107-946	<b>2</b>
334	12-220-224	<b>5.5</b>
335	17-103-029	<b>0</b>
336	17-102-278	<b>9</b>
337	17-121-070	<b>4.5</b>
338	16-928-400	<b>30.5</b>
339	17-110-545	<b>11</b>
340	17-115-312	<b>14.5</b>
341	18-122-614	<b>5.5</b>
342	16-744-492	<b>16</b>
343	16-123-770	<b>11</b>
344	18-122-564	<b>21.5</b>
345	18-103-739	<b>12.5</b>
346	18-108-167	<b>22.5</b>